DERWENT-ACC-NO:

1993-236374

DERWENT-WEEK:

200426

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TITLE:

<u>Boswellia</u> acid or its derivs. or plant extracts - for prophylaxis and therapy of inflammations caused by increased leukotriene formation, e.g. rheumatism,

psoriasis

INVENTOR: AMMON, HP; SAFAYHI, H; SINGH, G; AMMON, HPT; SINGH, GB

PATENT-ASSIGNEE: AMMON H P T[AMMOI], AMMON H P[AMMOI]

PRIORITY-DATA: 1992DE-4201903 (January 24, 1992)

PATENT-FAMILY:

PAGES MAIN-IPC **PUB-DATE** LANGUAGE PUB-NO A61K 031/19 April 15, 2004 000 DE 4201903 B4 N/A A61K 031/215 010 July 28, 1993 G EP 552657 A1 N/A 016 A61K 031/56 DE 4201903 A1 July 29, 1993

DESIGNATED-STATES: AT BE CH DE DK ES FR GB GR IE IT LI NL PT SE

CITED-DOCUMENTS: 5.Jnl.Ref; WO 9100937

APPLICATION-DATA:

APPL-DATE APPL-DESCRIPTOR APPL-NO PUB-NO January 24, 1992 1992DE-4201903 DE 4201903B4 N/A January 13, 1993 1993EP-0100398 EP 552657A1 N/A 1992DE-4201903 January 24, 1992 DE 4201903A1 N/A

INT-CL (IPC): A61K031/19, A61K031/215, A61K031/56, A61K035/78,

A61P001/00

ABSTRACTED-PUB-NO: EP 552657A

BASIC-ABSTRACT:

Pure Boswellia acid, one of its physiologically acceptable salts, derivs. or salt of derivs. or a plant prepn. contg. boswellia acid can be used for the prophylaxis and/or therapy of inflammations caused by increased leukotriene formation in human and veterinary medicine.

USE/ADVANTAGE - The **boswellia** acid cpds. are esp. effective against diseases of

the joints (rheumatism), epidermal lesions (**psoriasis**), allergic and chronic asthma, endotoxin shock, inflammations of the intestines (colitis ulcerosa, Morbus Crohn) and chronic hepatitis. The **boswellia** acid cpds. selectively influence inflammations by inhibiting leukotriene synthesis. They can be used to replace steroidal antirheumatic drugs and can be used for prlonged periods without causing side effects, esp. the effects on the metabolic and hormone systems caused by steroidal antirheumatics. The **boswellia** acid prepns. can be taken intraperitoneally, orally, buccally, rectally, intramuscularly, topically, subcutaneously, intraarticularly or intravenously. IC50 values for 5-lipoxygenase are 5uM for beta-**boswellia** zcid, 11-keto-beta-**boswellia** acid and alpha-**boswellia** acid, 7 micro-M for acetyl-**boswellia** acid and acetyl-alpha-**boswellia** acid and 2 micro-M for acetyl-11-keto-beta-**boswellia**

CHOSEN-DRAWING: Dwg.0/4

TITLE-TERMS: ACID DERIVATIVE PLANT EXTRACT PROPHYLACTIC THERAPEUTIC INFLAMMATION CAUSE INCREASE LEUKOTRIENE FORMATION RHEUMATISM PSORIASIS

DERWENT-CLASS: B05

CPI-CODES: B09-B; B12-A01; B12-A07; B12-D02; B12-D09; B12-G01; B12-G02; B12-K01; B12-K02;

CHEMICAL-CODES:

Chemical Indexing M2 *01*
Fragmentation Code
G033 G038 G039 G060 G820 H4 H401 H461 H8 J0
J011 J1 J151 M210 M211 M240 M283 M320 M415 M510
M520 M530 M541 M630 M640 M650 M781 M903 M904 P423
P431 P714 P721 P822 P943
Ring Index
06384
Markush Compounds
199330-05501-U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1993-105294